VLC Encoding 125 Network 127 133 121 Rate Control Stage 115 Requantization 113 Filter Stage 111 129 109 131 105 VLC Decoding 103 Network 101

Figure 1

Figure 2

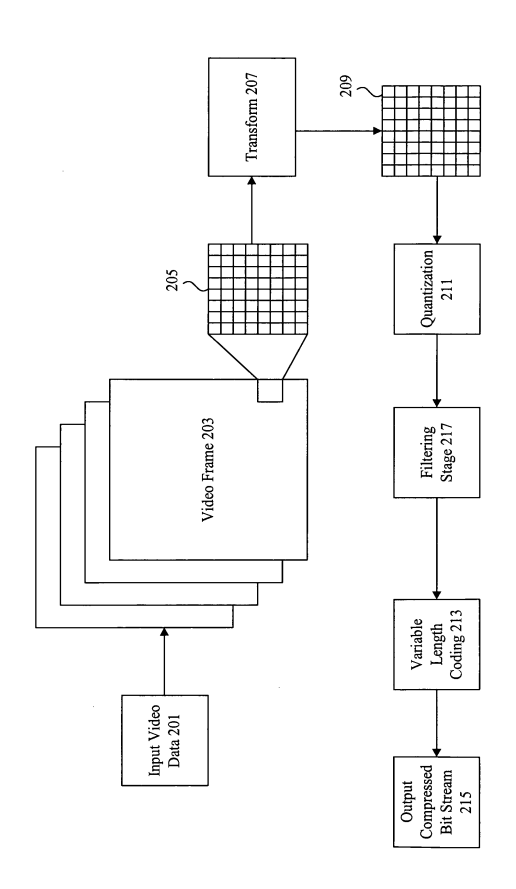
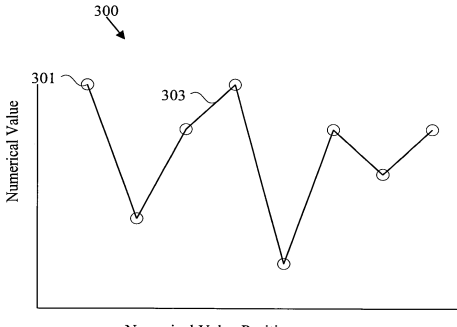


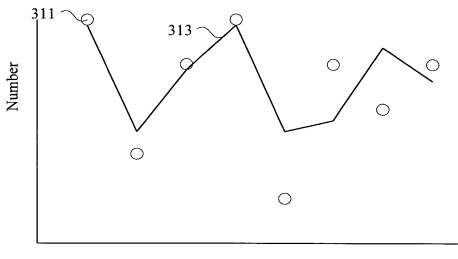
Figure 3A



Numerical Value Position

309	
DCT Coefficier	nts
400	low
162	frequency
141 486	
392 -317	high frequency
	DCT Coefficien 400 93 162 -120 141 486 392

Figure 3B



Number Position

317

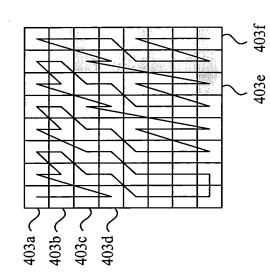
319

Numbers	DCT Coefficients	S
315 \ 100	400	low
-50	93	frequency
50	162	
100	-120	
-100	141	
50	486	
0	0	high
50	0	frequency

Figure 4

 \sim

 \sim



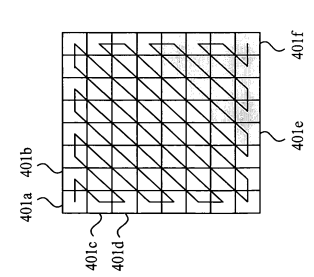


Figure 5

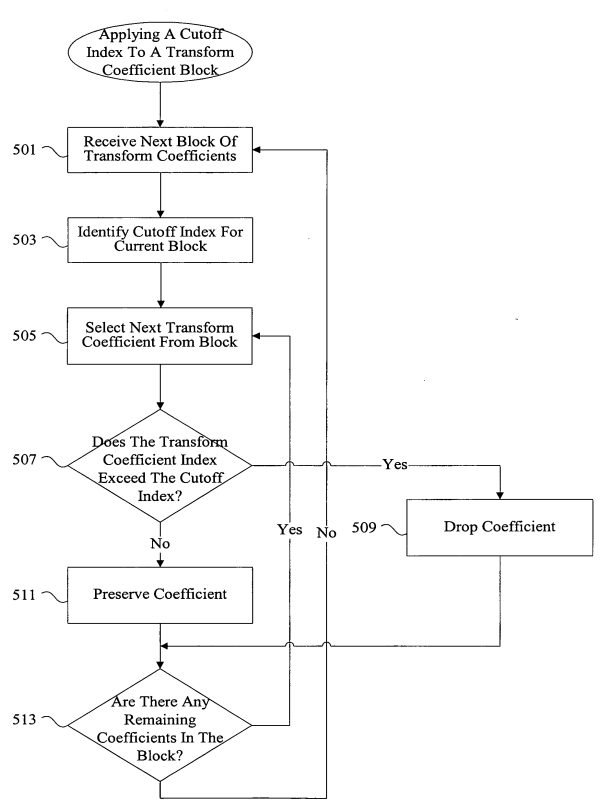


Figure 6

		1	0	0	0	<>
605		1	₩.	0	0	
9 0	Sa Sa	1	1	0	0	
	605a \	1	7	-	0	
		1		0	0	6035
~		1	1		0	Q.
9 0	. 3a	0	-	-	 4	603b
	603a	0	0		,4	
					.	L 8
		-		0	0	601b
601 ~					0	601a
				-		
				1		1

0
0
0
0
0
0
0
0
1
-1
607 V

Figure 7

) =

701a 0 20 40 60 20 40 60 80 40 60 80 100 60 80 100

, 701b

	90	40	20	0	p
	80	9	40	20	7036
	100	08	09	40	
703a \	120	100	80	09	
•					

	0	
_	70	
	70	
	49	
	9	
	9	
	09	
	09	
	09	
	09	
	80	
	80	
	80	
	100	
	100	
	120	
•	707 \(\sqrt{120} \) 100	_

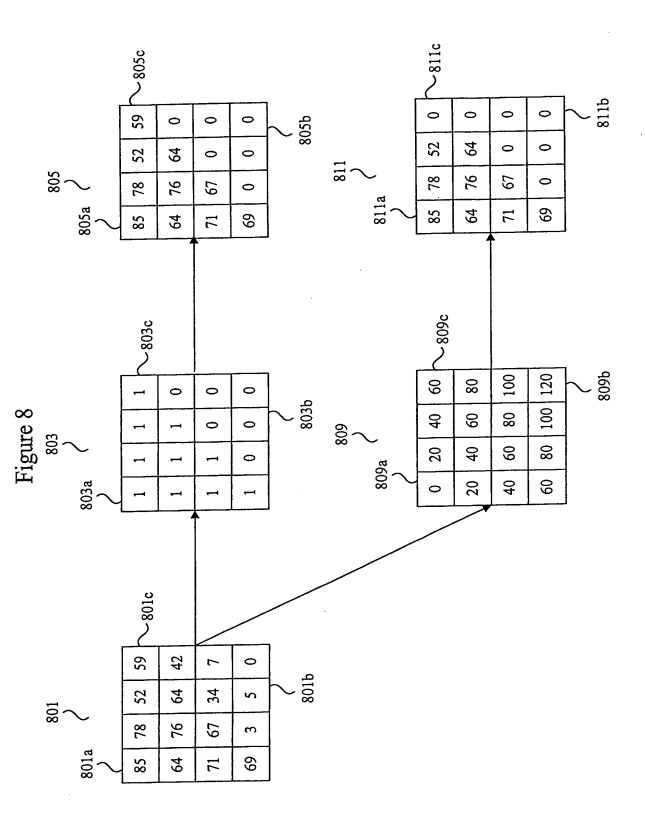
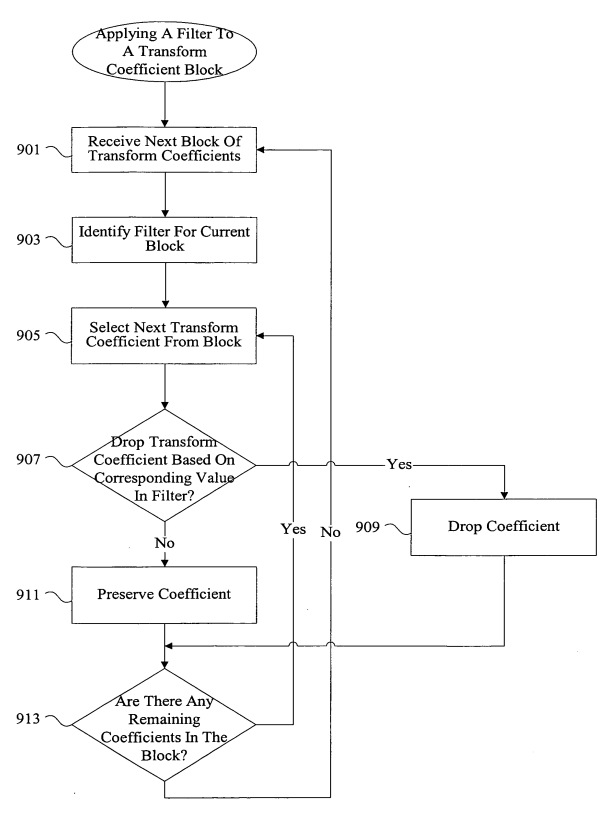


Figure 9



(K) (4) 44(\$1.0)

